SERVICE BULLETIN



No. : 0IVL20060068 Date : 2006-07-23

		Factory	Factory Model	Suffix	Model No.	Factory	Factory Model	Suff	ix N	lodel No.		
		EKHQ	37LB1DA-UB	ALUSLL	37LB1DA	ENMX	37LB1DA-UB	ALU	SLL 3	7LB1DA		
	Model	EKHQ	42LB1DR-UA	ALUSLL	42LB1DR	ENMX	42LB1DR-UA	ALU	SLL 4	2LB1DR		
		ENMX	42LB1DR-UA	APUSLL	42LB1DR	EKHQ	42LB1DRA-UA	APU	SLL 4	2LB1DRA		
		ENMX	42LB1DRA-UA	ALUSLL	42LB1DRA	ENMX	42LB1DRA-UA	APU	SLL 4	2LB1DRA		
	Buyer	Buyer N LGEUS	Buyer Name Buyer Code Buyer Name Buyer Code Buyer Name Buyer Code LGEUS US000001 LGEAI US000002									
EFFECTIVE DATE		2006-	2006-07-23			EFFECTIVE FROM(SERIAL NO.) All						
	Subject		[37LB1D(A)-UB, 42LB1DR(A)-UA] Sub MICOM S/W Upgrade for S/W revision									
No.	Loc No.	E	Before Change			After Change			Note	K-Code	Remark	
		Part No	DESC./S	PEC.	Part No	0	DESC./SPEC.		14016	IX-Code	Roman	

Reason Of Change

- 1. Title : Problem On Timer/ Off Timer. (sub MICOM Problem)
- 2. Model: 42PC1DA-UB, 50PC1DR(A)-UA, 37LB1D-UB, 42LB1DR(A)-UA
- 3. Application W/O : Sub MICOM Version: 3.00, 3.01, 3.02, 3.03, 3.04 upgrade to 3.05
- 4. Symptoms: If only the ON timer is set the unit will attempt to turn OFF at the set time. If only the OFF timer is set the unit will attempt to turn ON at the set time. If neither or both are set the unit operates properly.

 $\label{lem:condition} Everest2_Timer_Service_Bulletin_060724[1].pdf \\ HowtoDownloadtheSubMICOMofEverest2[1].pdf$

DTVLab.exe

EVEREST2_MICOM_V3_05_060322.epk

EVEREST2_MICOM_V3_05_060322.hex

** FILE THIS SERVICE BULLETIN WITH YOUR SERVICE MANUAL

	NOTE(**)	KEY-WORD CODE		
	Parts	Set		
Α	Original Ear	rly	Original or new parts may be used in early or late production sets.	1. To improve performance
	New Lat	te	Use original parts until exhausted, then stock new parts.	2. To improve productivity
В	OriginalEar	rly	Original parts may be used in early production sets only. New parts may be used in early or late production sets.	3. To improve reliability
	New Lat	te	Use original parts where possible, then stock new parts.	4. Change of material or dimension
С	Original Ear	rly	New parts only may be used in early or late production sets.	5. Addition
	New Lat	te	Stock new parts.	6. Deletion
D	Original Early		Original parts only may be used in early production sets. New parts may be used in late production sets only.	7. Correction
	New Lat	te	Stock original and new parts.	

CHIEF ENGINEER , approved